Patent

Listing Of The Claims:

1. (Previously presented) In a restaurant of the type in which a plurality of food items are displayed in individual food display containers, customers assemble meals by removing portions of food items from the display containers, and the removed portions are cooked together, a method for assembling a meal, comprising:

selecting a plurality of menu items, each menu item comprising a plurality of food items;

assigning a unique identifier to each menu item;

displaying each of the food items in an individual food item display container; and

providing a label associated with each food item display container, each label comprising all unique identifiers associated with each menu item in which the food item is included.

- (Previously presented) A method for assembling a meal according to Claim
 the which are compatible with each other.
- 3. (Previously presented) A method for assembling a meal according to Claim1, further comprising providing a menu comprising each of the unique identifiers.
- 4. (Previously presented) A method for assembling a meal according to Claim3, further comprising providing on the menu the names of each food item in each

Patent

set of food items in association with the unique identifier associated with each menu item.

- (Previously presented) A method for assembling a meal according to Claim
 further comprising providing on the menu an arbitrary name for each menu
 item in association with the unique identifier associated with each menu item.
- 6. (Previously presented) A method for assembling a meal according to Claim3, wherein the menu comprises a menu board.
- (Previously presented) A method for assembling a meal according to Claim
 wherein the menu comprises a plurality of tags each comprising one of the unique identifiers.
- (Previously presented) A method for assembling a meal according to Claim
 further comprising attaching each label to a sneeze guard located proximate
 the food display containers.
- 9. (Previously presented) A method for assembling a meal according to Claim1, further comprising attaching each label to a food display container.
- (Previously presented) A method for assembling a meal according to Claim
 further comprising removing portions of food items from each individual food item display container having an associated label comprising one of said unique identifiers.

Patent

Atty Docket No.: 4167-00100 (formerly 4113-00100)

- 11. (Previously presented) A method for assembling a meal according to Claim 10, further comprising placing the portions of food items removed from each of the individual containers having an associated label comprising one of said unique identifiers in a collection container.
- 12. (Previously presented) A method for assembling a meal according to Claim11, further comprising cooking all the food items contained in the collectioncontainer together.
- 13. (Previously presented) A method for assembling a meal according to Claim12, further comprising placing the cooked food items in a serving container.
- 14. (Previously presented) A method for assembling a meal according to Claim13, further comprising serving the cooked food items in the serving container as a meal.
- 15. (Previously presented) A method for assembling a meal according to Claim11, further comprising providing representations of the unique identifiers for the collection containers.
- 16. (Previously presented) A method for assembling a meal according to Claim15, wherein the representations are releaseably attachable to the collectioncontainers.

Patent

- 17. (Previously presented) A method for assembling a meal according to Claim16, wherein the representations comprise an adhesive for releasable attachmentto a collection container.
- 18. (Previously presented) A method for assembling a meal according to Claim16, wherein the representations comprise a spring-loaded clamp for releasable attachment to a collection container.
- 19. (Previously presented) A method for assembling a meal according to Claim15, wherein the representations are permanently attached to the collectioncontainers.
- 20. (Previously presented) A method for assembling a meal according to Claim1, wherein each unique identifier is a color.
- 21. (Previously presented) A method for assembling a meal according to Claim1, wherein each unique identifier comprises alphanumeric characters.
- 22. (Previously presented) A method for assembling a meal according to Claim1, wherein each unique identifier comprises a Braille symbol.
- 23. (Previously presented) A method for assembling a meal according to Claim1, wherein each unique identifier comprises an iconographic symbol.
- 24. (Previously presented) In a restaurant of the type in which a plurality of food items are provided in individual food display containers, meals are assembled by

Patent

selecting portions of food items from the display containers, and the selected portions are cooked together, a method for assembling a meal comprising:

preselecting a plurality of menu items, each menu item comprising a plurality of food items;

assigning a unique identifier to each menu item; and providing a label associated with each food item display container, each label comprising all unique identifiers associated with each menu item in which the food item is included.

- 25. (Previously presented) The method for assembling a meal according to Claim24, further comprising providing a menu comprising each of the unique identifiers.
- 26. (Previously presented) A method for assembling a meal according to Claim24, further comprising attaching each label to a sneeze guard located proximatethe food display containers.
- 27. (Previously presented) A method for assembling a meal according to Claim24, further comprising attaching each label to a food display container.
- 28. (Previously presented) A method for assembling a meal according to Claim
 24 further comprising providing representations of the unique identifiers for
 collection containers; and
 placing selected portions of food items in a collection container.

Patent

- 29. (Previously presented) In a restaurant of the type in which a plurality of food items are displayed in individual food display containers, customers assemble meals by selecting portions of food items from the display containers, and the selected portions are cooked together, a system for assembling a meal, comprising:
 - a plurality of menu items, each menu item comprising a plurality of food items; a unique identifier associated with each menu item; a plurality of display containers, each containing one of said food items; and associated with each display container, a representation of all unique identifiers associated with each menu item in which the food item in the display container is included.
- 30. (Previously presented) A system for assembling a meal according to Claim29, wherein each menu item comprises food items which are compatible witheach other.
- 31. (Previously presented) A system for assembling a meal according to Claim29, further comprising a menu containing representations of the uniqueidentifiers.
- 32. (Previously presented) A system for assembling a meal according to Claim
 31, wherein the menu comprises a list of the names of each food item included in
 each menu item associated with the unique identifier associated with the menu
 item.

Patent

- 33. (Previously presented) A system for assembling a meal according to Claim29, further comprising a collection container having a representation of one of the unique identifiers.
- 34. (Previously presented) A system for assembling a meal according to Claim33, wherein the representation is releasably attached to the collection container.